How Will We Keep Motorists Informed?



For up-to-date information on this project, go to the list of statewide lane closures at: www.michigan.gov/drive.

Scan this code with your smartphone for a direct link to MiDrive.

For More Information

Call the Marshall
Transportation Service Center at:
269-789-0560

Visit MDOT's Web site at: www.michigan.gov/mdot

MDOT: Providing the highest quality integrated transportation services for economic benefit and improved quality of life.

Michigan Department of Transportation
Marshall Transportation Service C
15300 West Michigan Ave.
Marshall, MI 49068

US-12 Repaying

Coldwater Branch County

Construction and Motorist Information

April - June 2011

WORKERS WORKERS PRESENT



Prepared by: MDOT Graphic Design & Mapping Unit
\Office of Communications\brochures\201\US-12 Coldwater (01/11 CJ)
285 copies printed @ \$0.08 each for a total cost of \$22.80

What Is Being Done?

The Michigan Department of Transportation (MDOT) will be repaying 2 miles of US-12 (West Chicago Street) in Coldwater, Branch County, from Western/Butters avenues to Michigan Avenue. The project includes improving sidewalk and ramp accessibility.

In addition, US-12 will be converted from four lanes to three lanes (one lane in each direction and a center left-turn lane) from Western/Butters avenues to I-69 (Marshall Street).

When Will This Be Done?

Work will begin in April and is scheduled for completion in June.

How Will Traffic Be Affected?

There will be lane closures and traffic shifts during construction. At least one lane of traffic will be maintained in each direction at all times.

Long-term Benefits

The repaying will extend the life of the road and provide a smoother ride.

Converting this area of roadway from four lanes to three will improve safety by reducing crashes and making it safer for pedestrians to cross the road.

MDOT's 2011 road and bridge program supports the creation of jobs, growth of the economy, preservation of the environment and the safety and security of the transportation system.



